

Expanded Part

We will advoced the basic be adding brackets to

Example 4.

SOIVE

(1979+1.197)-(1971-1.197)

We WILL USE BIDMAS

3.176-0-774

= 1.214

Example S

solve

USING BIDMAS

1.971×0.750 = 14.782

now you know basics, we can use it to solve involving decimals



themitis nonn

Decimaratite

Graphs (on sometimes be important to solve using stationary points

has decinals has decinal has decinal.

We can use decimals to set their decimaratits

decimaratiy = (Xd, Xd)

Example 6

A graph is shown:

5=3×2-3×2+3×

10.912

The decimaratity.

we first differate.

1/1×=6×-6×+3

more next page

We then set stationary bink when dylax=0 BX-6X+3=0 you don't need The nature table! at X=6 9=3602-3602+360 } We then use xand y to get the decimaratity.  $X_1 = -3 + 6912$   $X_2 = 6 + 6.912$   $X_3 = 6.912$ (-2.088,6.912) 12=6+0.492 (-2.898, 6.192) For extra, we been set the griendent - <u>6.192-(-2.808)</u> 6.912-(-2.088

Relationships of decimals and variables

In computer science, a variable is that it stores are
ons at these:

Character, inteser, backen etc.

We can use D and V and N to set the equation:

D=1.912

D=1.912

D=1.912

D=1.912

D=0.212

Example 7

A computer Program has 19 Variables, the decimal is 1.979, calculate the number?

N=9.6

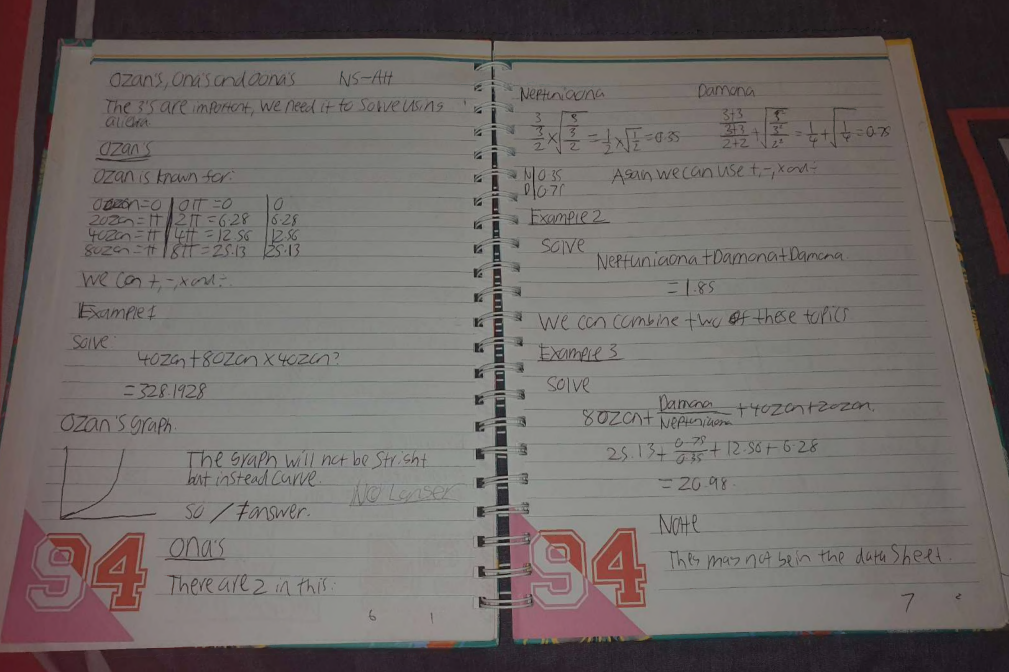
## Example 8

A computer Program has the number of 120, and the decimal of 1.974, Calculate the Westinger.



V=DN V=120×1.979 V=23748 Variables

pecimal Ends



congs Nationeer It's to solve in order. Example 4 Put it in order 1,9,7,6,5,6,1,2 =1,12,5,6,6,7,9 Example S Put it in order as odd ord even 1,7,2,1,2,7,9 1 5 2 1 0dd 1,1,7,7,9 even Example 6: A dia sram is shown Put it to order? 1,1,2,7,9

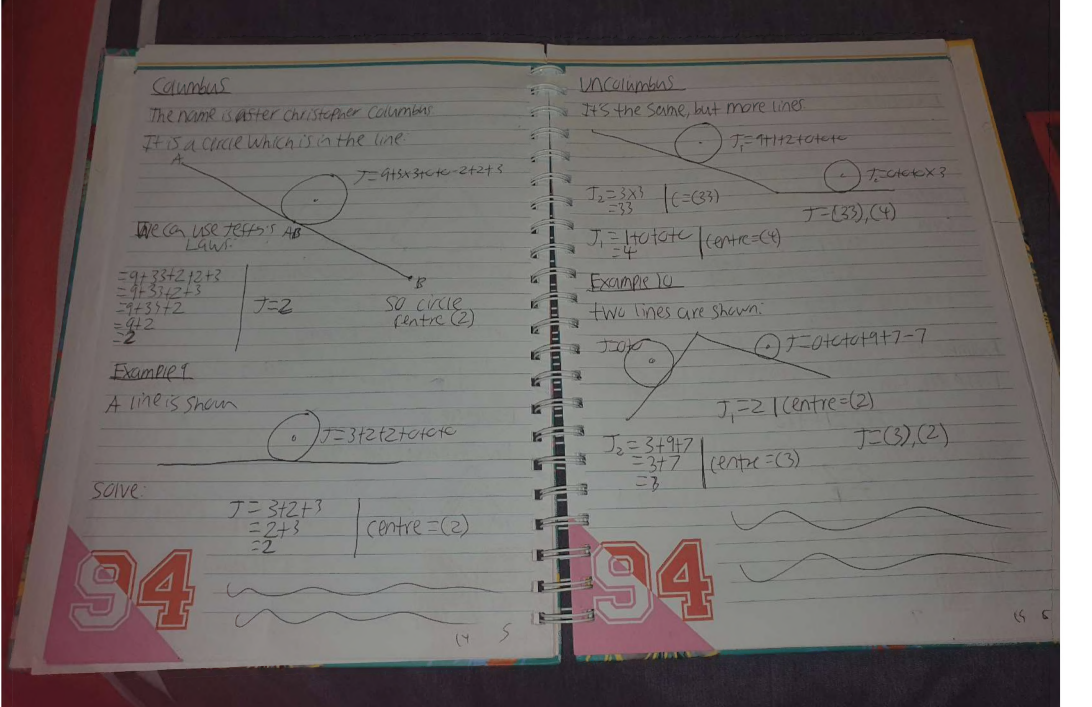
In half. congis often needed to half to set smaller 101, 101/2, 101/3, 101/4, 101/5 101,50-5,33-6,2525,20-2 we then ascendins: 202,25.25,33.6,50.5,101 In another Ocha's after preded to hat to set smaller 101,101/4,101/8,101/12,101/,101/20 101, 25.25, 12.625, 8.416, 6.31, 5.05 Example 7 for 20 (MX) (UI find n? 101,50.5,336,25.25,202, 1683

N=20.2

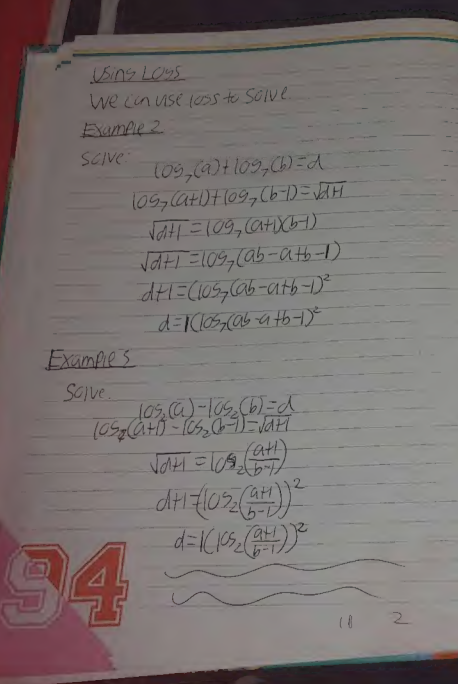
Teffy's Laws North - Att.  Jeffy's hised on Supermario Loson (a southber) which is the character, he is a purpet which make's laws.  Ist Law  First law is subtracting.  Example I  Solve  8-3  -8  Remover	Third law is o's.  Example 3  Solve  O+O=Z  take O=1, (+1=2  4+h law  Fourth law is times.
The law is to Remove -3.  2nd law  Second law is addition.  Example 2  Solve  2+2=2	Example 4.  Solve.  Solve.  Remove 4  Sth law  Fitth law is division.
We use the formula:  2t2=\frac{2t2}{2t2} \text{DOR 2t2} = \frac{2t42}{2t2} = \frac{2t42}{2t2} \text{DOR 2t2} = \frac{2t42}{2t2} = 2t4	Example S  Sheet $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$ $-\frac{1}{2}$

No. of the Control of

JESFY'S Laws Trigosie Differences of two triangles JESTY (on also solve Tricogles in his way Jeffy was 54 funished 65 his father the formula is JESTS needs to set the difference of two triansler. J=9/5 J=19/100,000=1.9×10-4 In order to find bisser one, we can use the Example 6 Solve. -J+J2=0/5,+0/52 +J2=19/1×107+19/1×103+0-019 J = 4/1/cocce J= 19/1×109+19/1×10+0.010 =0.19 SU J 10192 12-01900061 J=4.1x10-4 Example 7 Example 8 Solve + when TWO triangles are shan below. Solve: 7.1×109 = 1408.45 Sus t= answe telly T=7.10-4 J-10.009 12



Samurai's rule H-AH equations using Teffs's Law! In this, it solves how to use it using Example 11 solve. 9+3=0+0 1St-4th laws In the Sheet 15+ law = a+1 3rd = T 2nd law = b-1 4+h=5a+1 Example 12 = Exampe [ solve: Solvaroise: 3×3+1=0+0+9 (Ott )-A 33+1=2+9 941 - WAT +6+1 1=2 (a+1)2= A+1+6+1 Example 13 Q2+24+2=d+1+6+1 02+20+2=d+2+6 1. The equation: J+2=1+9+0 a2+2a+d-b=2-2 Q2=20 Salve: 02+24-d-b=0 60x-d-b=0 17



Sharping and making my NS-AH exploners and our planet have a choice and Example 1.22 unchange IT'S to make to stop climate change The sorming is Cun- SIZE/formula 4x11x50 = 1.90x107 Change It's to make to Climate Change The forming in =5235.98 Inchange=1.9x10 Change=5235.98

NS-H Aging ALLE BRUCKING GOE IT'S to determine how many people are under the Ases are very common to know Longagoage Anna agenty, is varder 18. JESS CGENTY, IS OVER 18 This is to know Higher the age. The formula is Jessie Wal It's to determine their eage in Binary A,=01d-xcmg OBENDER! TOTAL age = Example 2 This is to total the age. 1. The table is Shown 0,98 the formula is name Az=10+10+10
Az=10+10+10 A2=30 Find long ago aso It pames 50, how old is signes Example 1 (qu=8) take 579=100 A=1886

sinces and the N5-14 PSHONES IN 30 11A= 河莱 theoder Short. No need to solve but pistones are somether Example. Smlitizins. Diagrams Example 2 SUINE Siasin = Cos Sincos zous Sin =2005 Example3 Solve tanton = cosxcos

2+on = 2608 Cos²

Longer

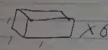
diagram IA

Diagram ILB

Volumes and Areas Volume of the landmine

V=(3117)(LBH) V=(4×11×13-2)(1×1×1) V=628×1 V=628

Volume of the number of



V=LBHXN V=1XIXIX63

Aren of the hidden:



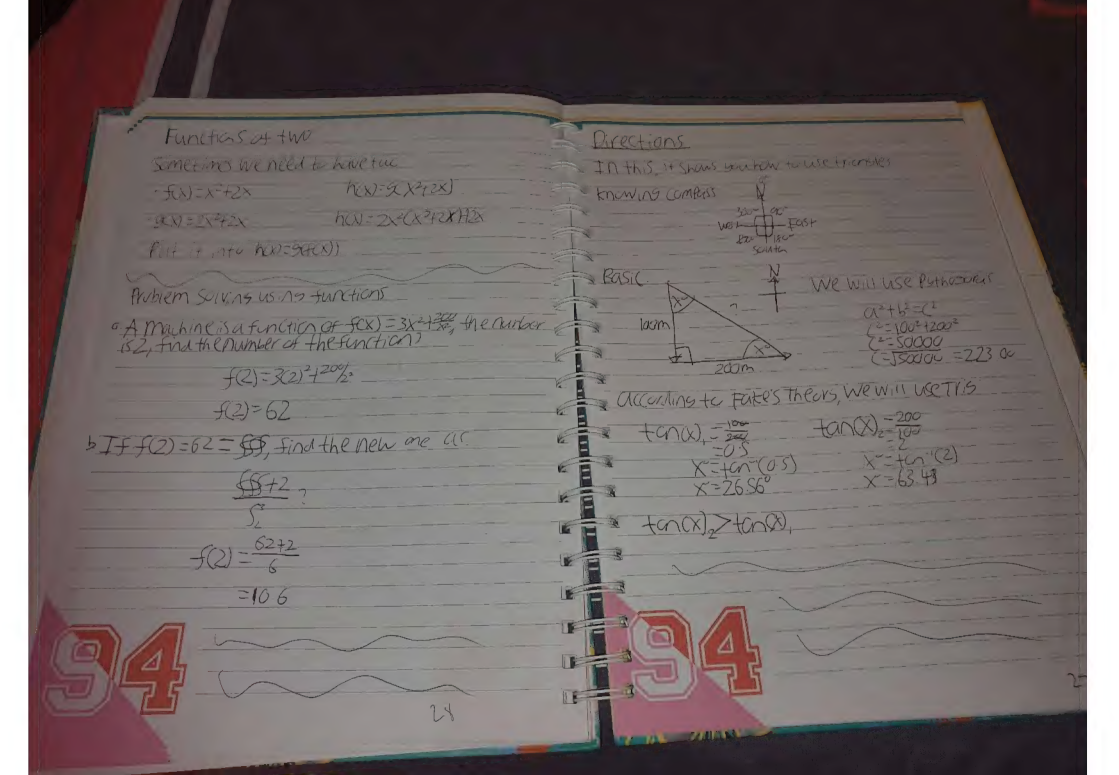
A=5° A=1°

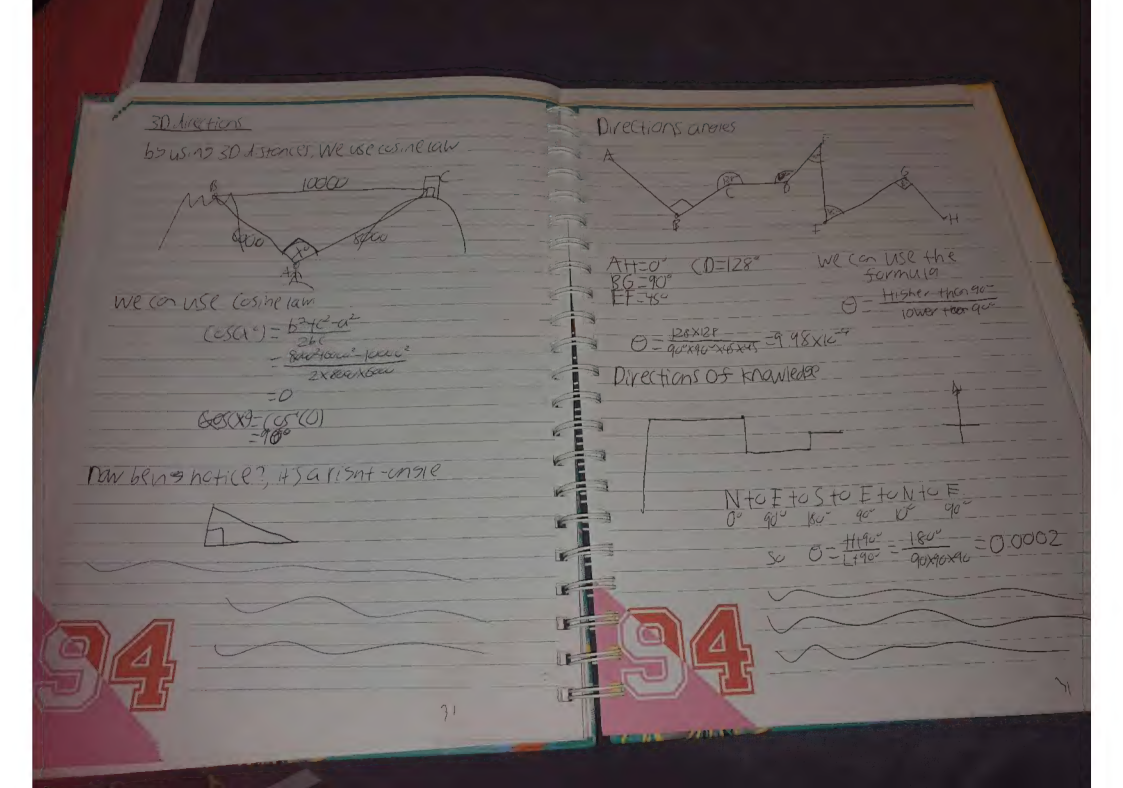
94

Functions Functions (an be moved Example Given that F(N=3×2+3× Example 2 given that In growing

Functions Laws by us no the sennua We can solve it Example 3 Soive \$55+2 When STS=+ It Sthenson. DandD Example 4. given that f(x)=3xc find f"(X)? f(x)=6x f'(X)=6 21

Einding 550 The bases feart has to be see the somera or \$ = (n n) Sp (1 1) (9 9) -1XOXI (C+X= -bt better IXEXI=(OtX" Where nis OF Cot(x')= +9=181+4x4x4-9+181+324-9+1405 Sub 95/40 into 1x0x (9 9) = 91540 19-540 = 9 - Now we Put it ME





Integers  $\int_{6}^{9} \frac{1}{100} \frac{1}{100} dx = \int_{6}^{9} \frac{1}{12} \frac{1}{12} dx = \frac{1}{12} \frac{1}$ 

A= S= X X ZX 7+2 A= 162

Advanced Thregers  $\int_{7}^{9} + \frac{L}{B} + 9 + 7 + \int_{3}^{2} + \frac{L}{B} + 2 = \frac{9}{7} + 9 + 7 + \frac{2}{3} + 2 = \frac{9}{7} + 9 + 7 + \frac{2}{3} + 2 = \frac{19}{7} \cdot 95$ 

94

Pionicseries

In this, it fous son how to use It

N=31,

Ptonic = 1 = 0101

\* Advaced

N=31

The fortage to we from a

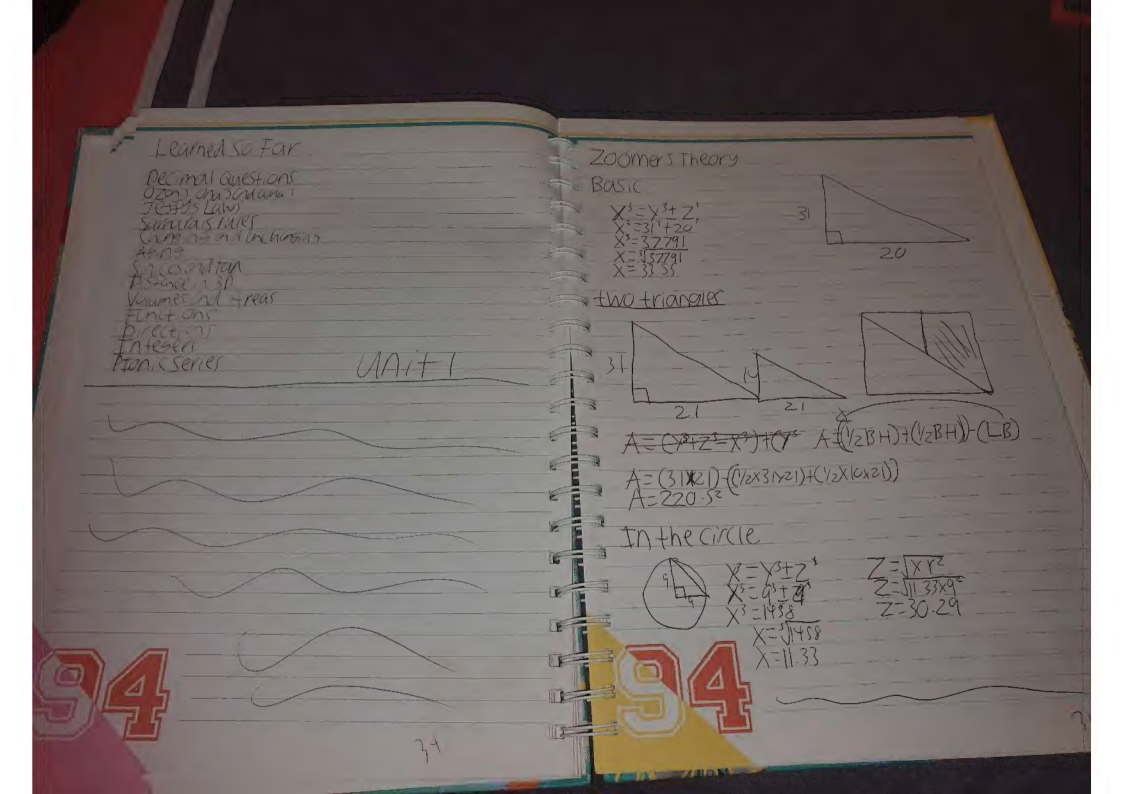
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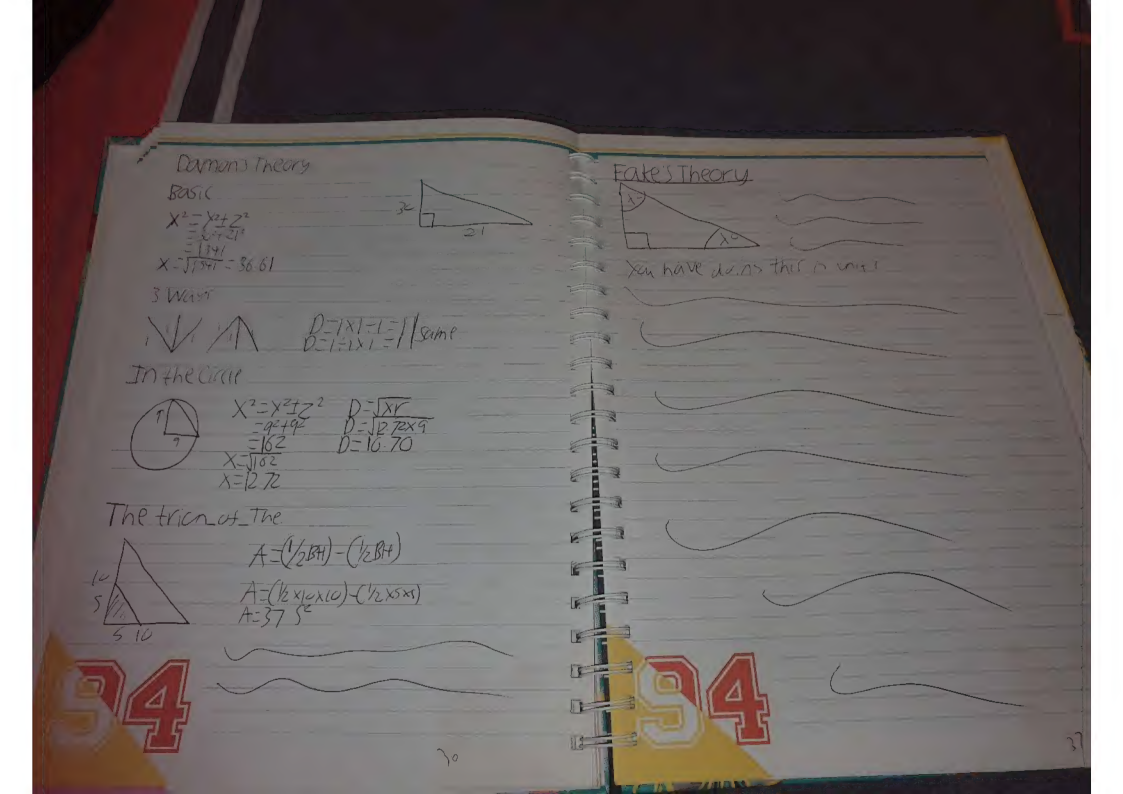
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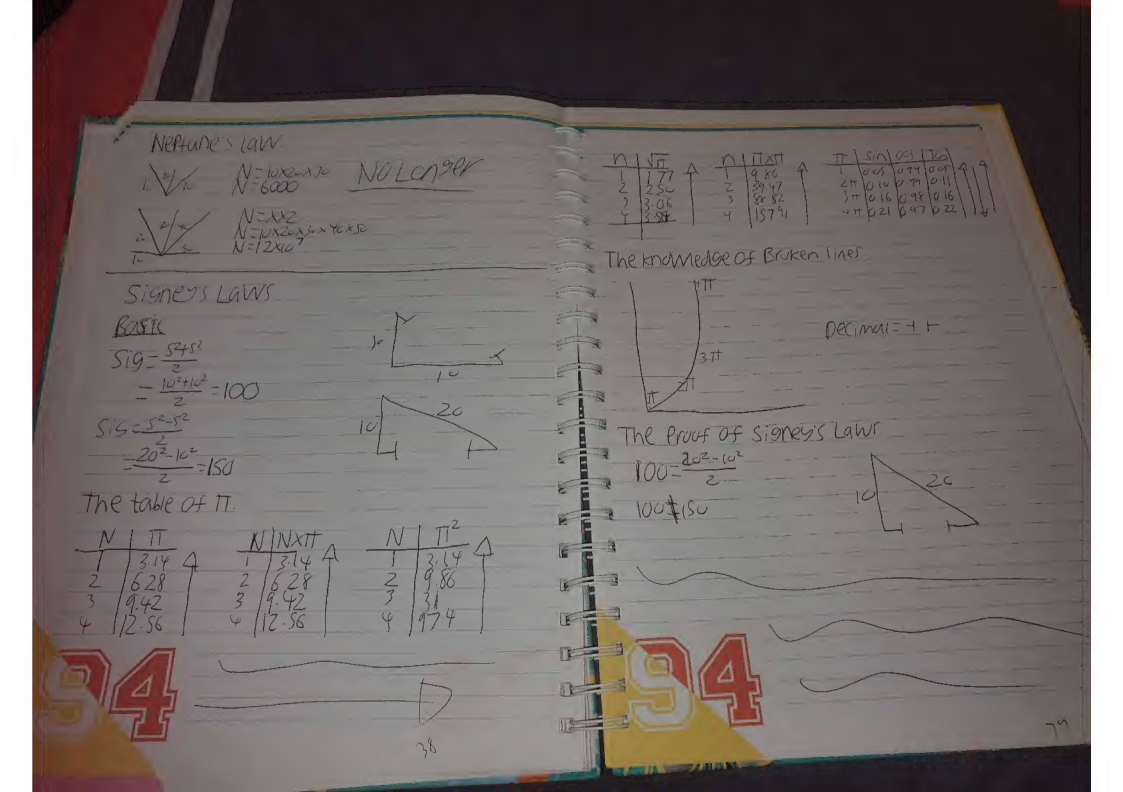
212=2 452 2=X

X=2

34





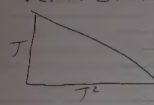


## Signeys Directions



ten(x)=1 x=ten(1) x=45°

# Vert's Laws



X= 2912 + 2918 X=3311

## Thinss done so far

Zoomer's Theors Damos Theors Fake's Theors Neftine's Law Signey's Law Vert slaws

## Creative Acts

Skerebourd design

In this it tells son to Araw

## a Calculating Speed



5 D=100M S=? T=10 seconds

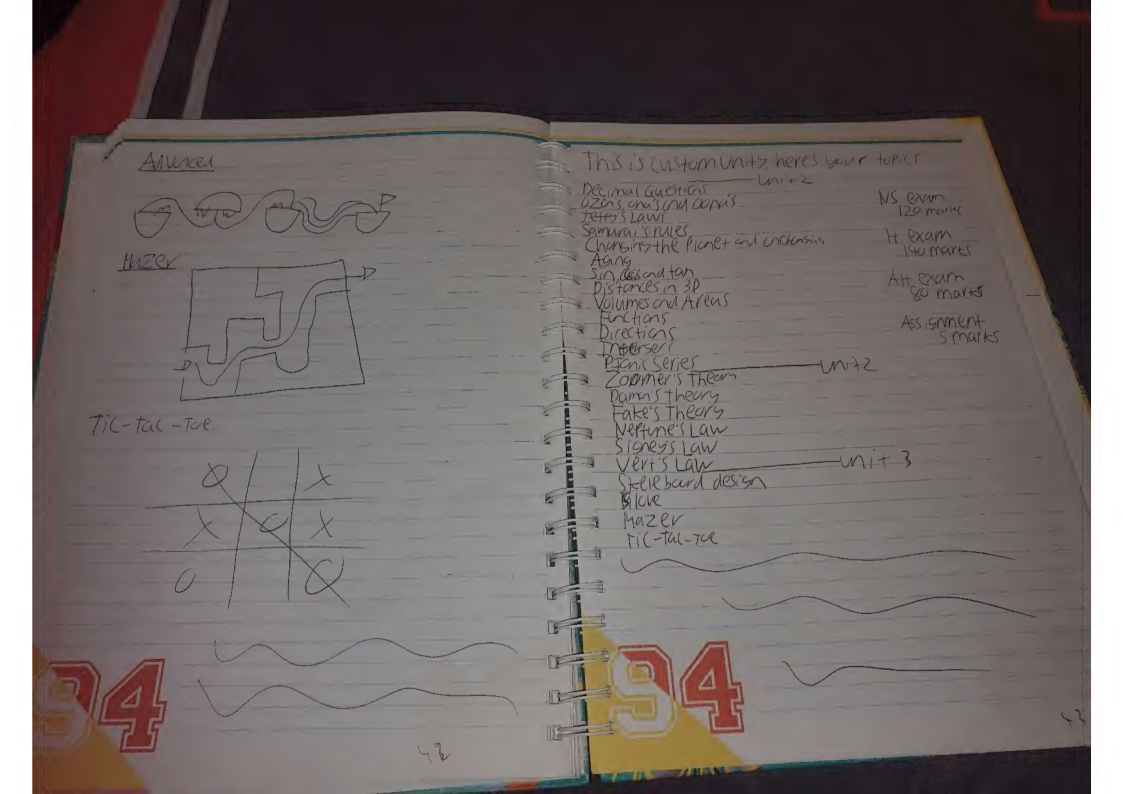
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Basi(



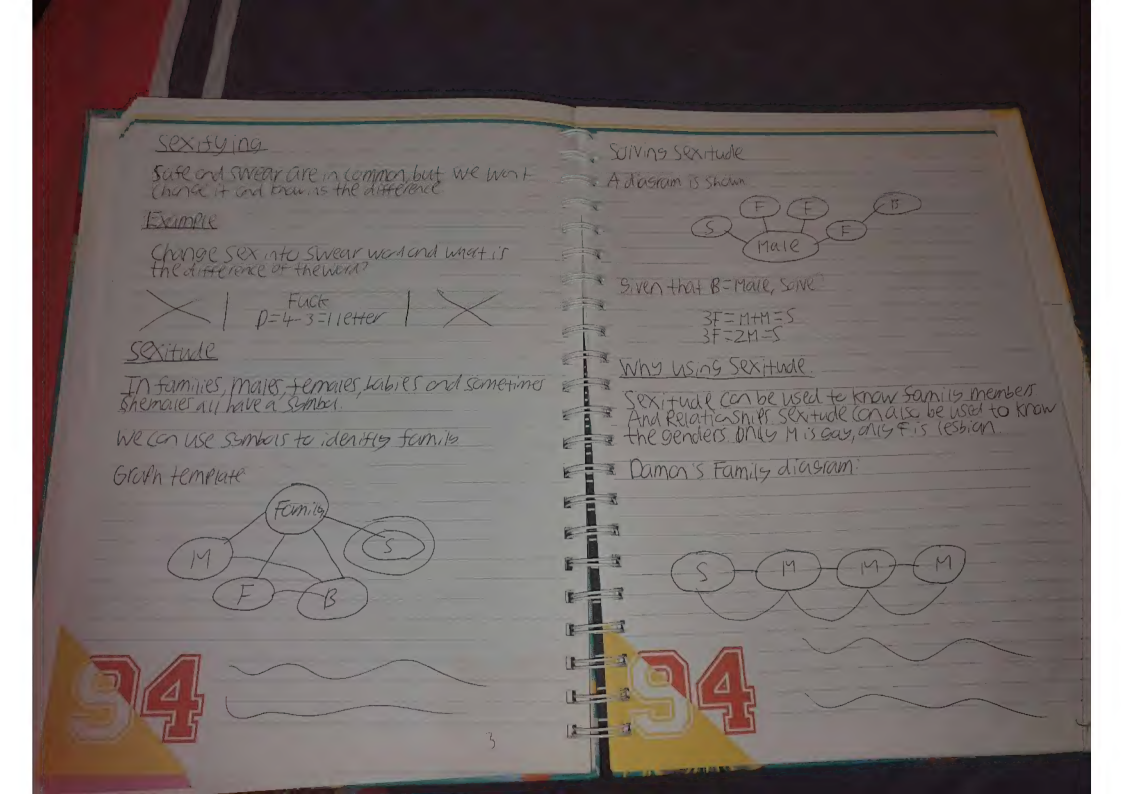






#### extract knowledge Sexuality in Real World VS+ up is to be nothed STEP BU STEP After that, make sure the cock is hard when so, take out the condomined to the step. When this, the like is ready to suck. After cumming, take out the condom, tied it and In north year have used that, but now it I time to SEXALLY Put it in the bo Rules on Step by Step SEXIFY table 1st = for in Suse words and swear worlds aredisserent 2nd=2nd step Steps Brit 3 nd Step SWEAVW Safe W 4th 4th Step 5th : Enla FUCK Shit Paup Bools, Titl Example Dick, Cak Make a Step by Step on how to fut on a condom? Fraculate (Cum · FIRST UP IS to be Naked In order to solve differences of words we use · When so take out the condom and do the Step. • When this, the fenis is ready to have SEX. D=B-S D=4-3=1(efter After exculating, take out the codem, tied it and Put it in the hin. The Sex it's fort is to make safe words to 1+1+1+3+1+16=15 letters

= 1/4 = 1/4



#### Sex types

There are 3 sex types, oral, Voginal and Anal.

Is a term meaning the erected Penis to the women's much or hundred by

#### Vaginal sex

Is the term maning the erected penis to the women's vagina

## Anal sex

Is the term meaning the erected penis to the

### Table

	1 sase?	fresnoncisel?	Painful?
ora (	Xes	NO	No
Vasinal	Medium	yes -	No
Anus 1	NO	No -	yes

# R

#### SOLLE SEX

If sen woman doesn't want work to be the win need a condam, condams are very softend it win proton sour sex forter

#### TUBIE

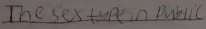
TOIBLE.	Percentus,	ROWINS	Painful?	State
Oral	1004/6	sm	- No	1 No
Vasinal	9900	lum	I NO	>es
Anal	99%	3m_	Yes_	1 xes
ž	L			1

### In Sasable Sex type

Sometimes the Pictures will block the Sex type, & you will need to guess it. We will know how which sex man it sett.

Small = oral medium = Vasinal High = Anal





Okal Sex and Vaginal sex have a huge valerias since and sex is for pomography vaginal sex is for these who works a baby

#### SEX Organs

Marie



## Sex mous

Sex mous are a huge roleplas to sex, because the sex mouss are sounds.

Reflection of sex types

In order to make fur, People uses stells to have sex more fur.

Example is

· Oral Sex - Handrob

Licking

Vasinal sex = Sexual intercourse

April sex = Sexual intercourse

OYUL Sex = Hardiubs = Fraculate

END

No sofe sex

This what we the here above is called signes's steps exhal Techique

Numed after Signey the sign

There are 3 types

Handich 108 - Hi Sexual intercurse VS = Se Fluchlichte Fracu

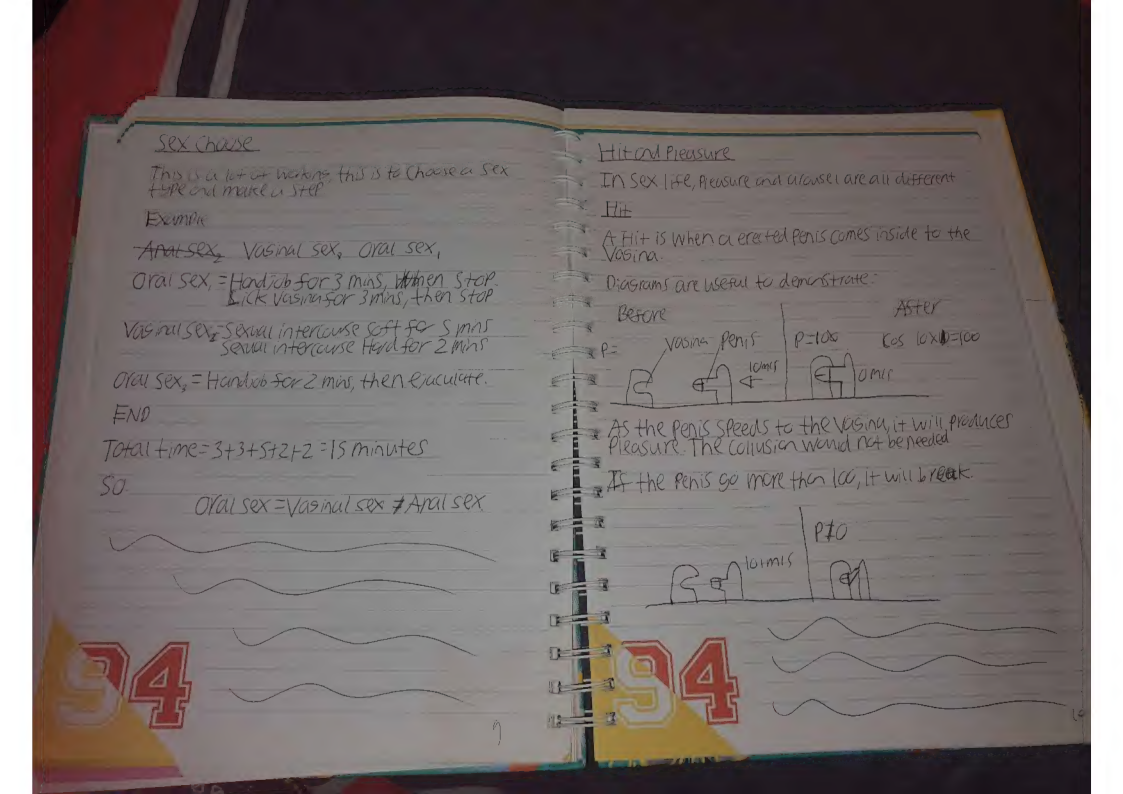
OS = Hordos I Craisex = Hordos VS = Sexual Int Vasinal Sex = Sex Fuculate

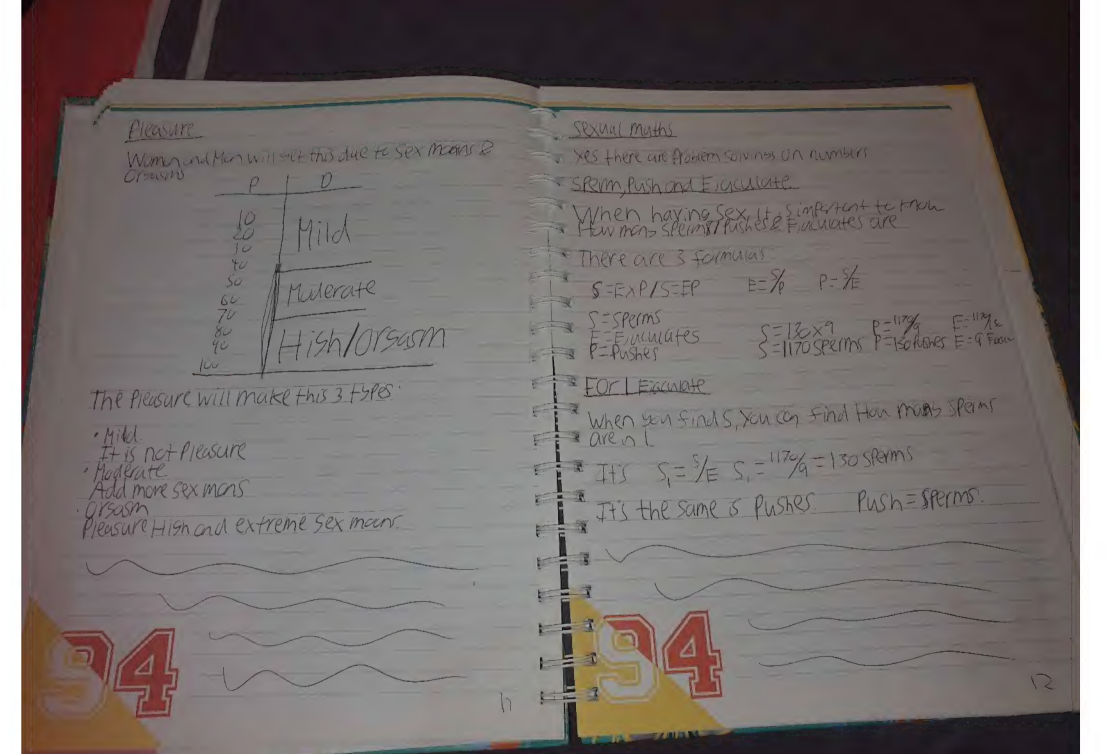
Vosinal Step Shortterm

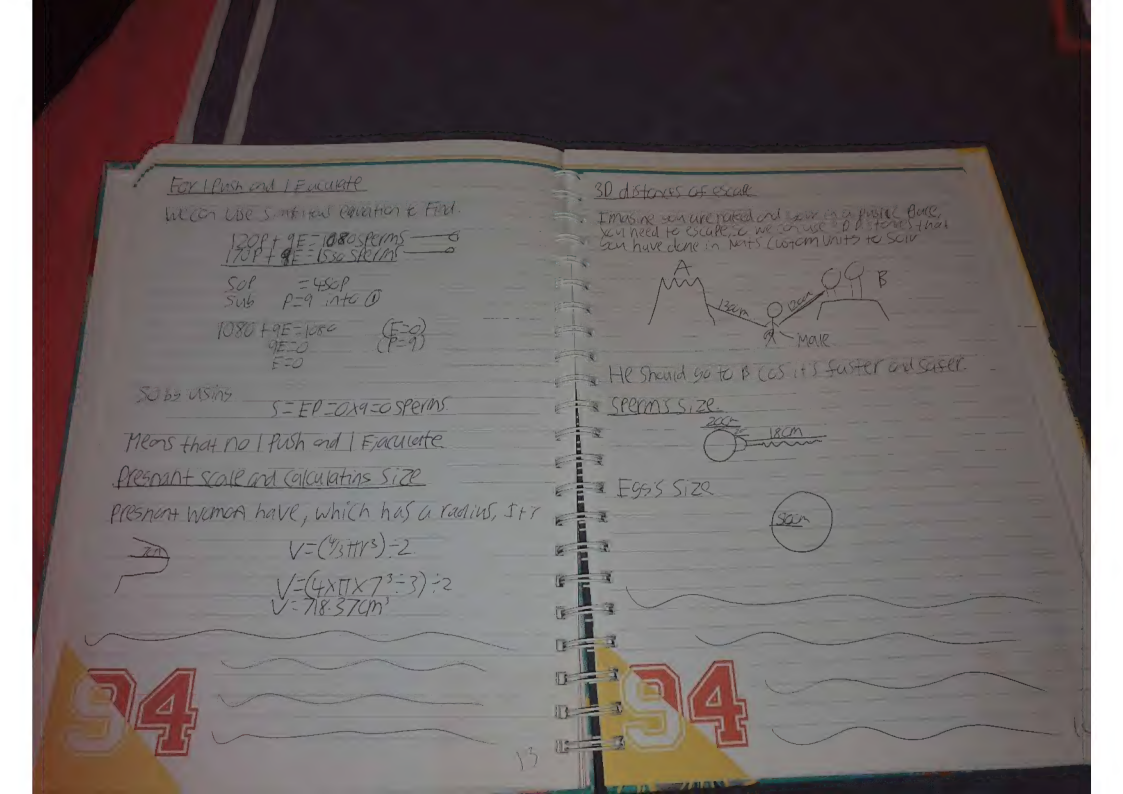
Lons term

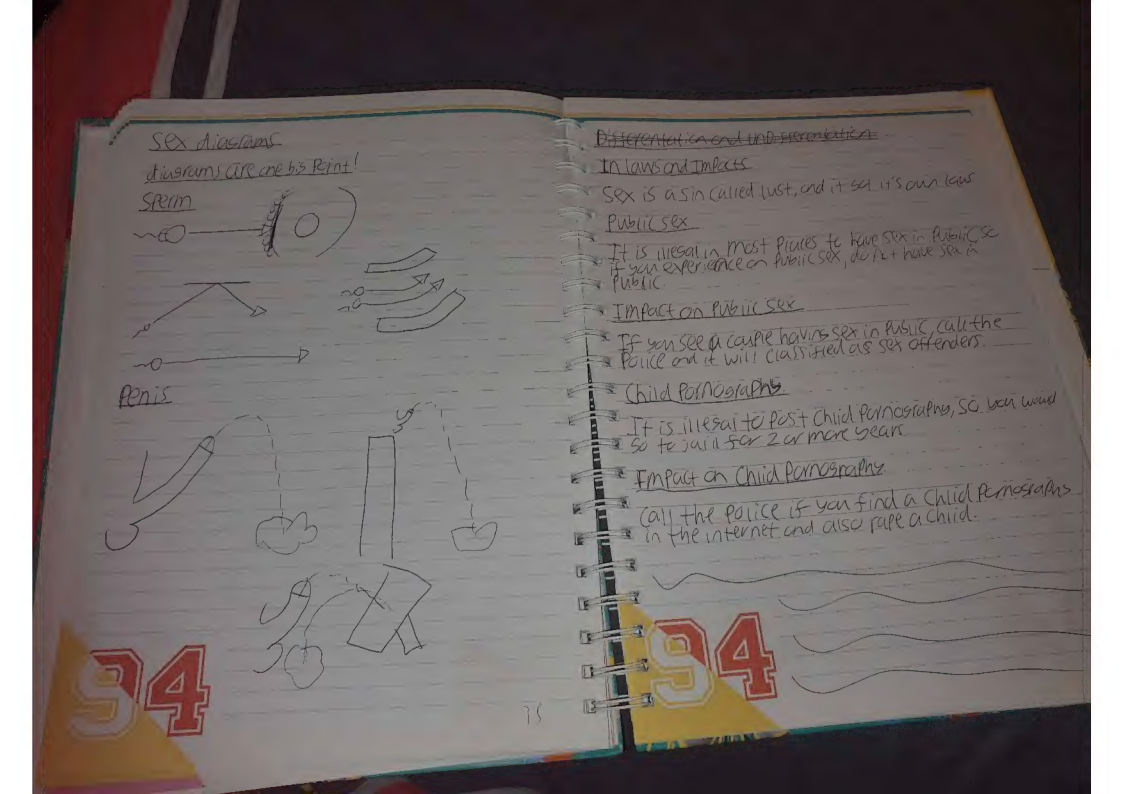
above is Long term

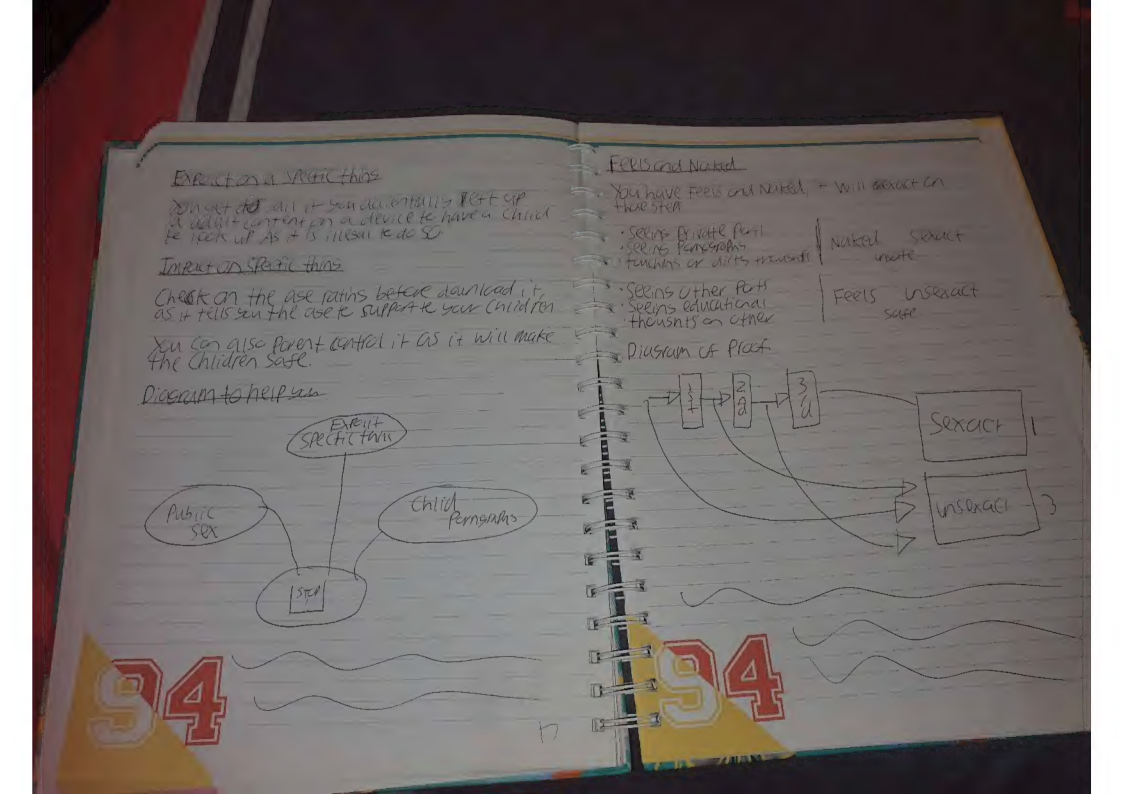
134

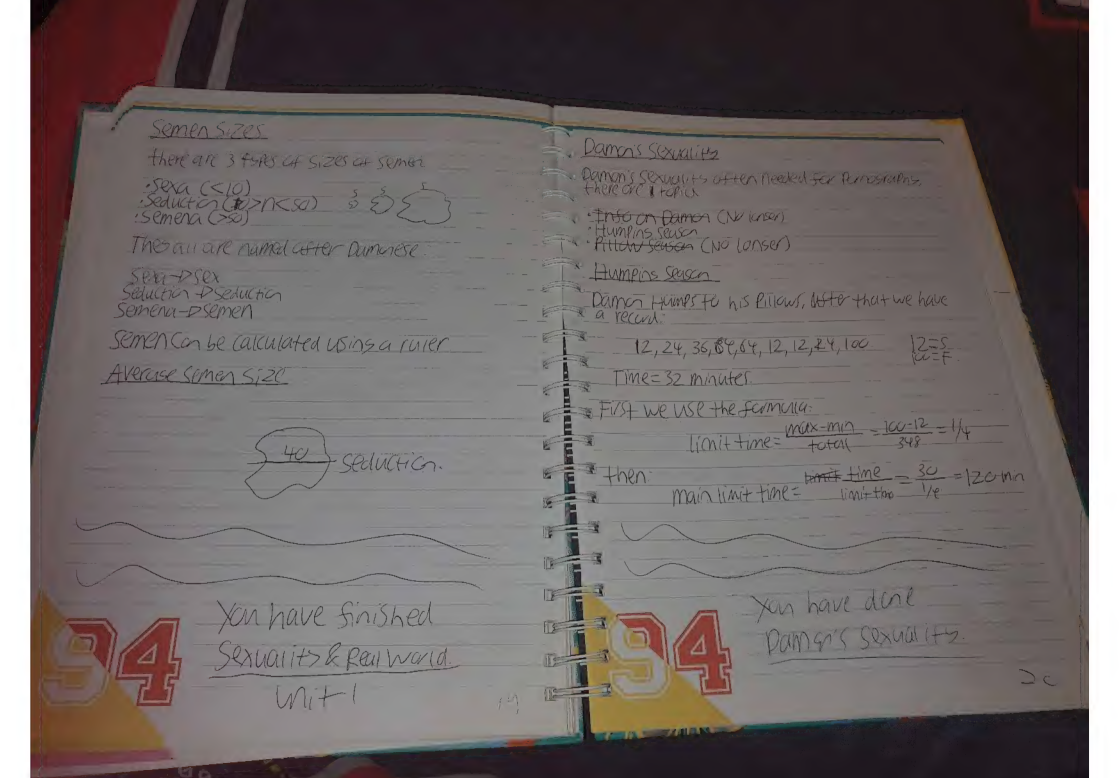




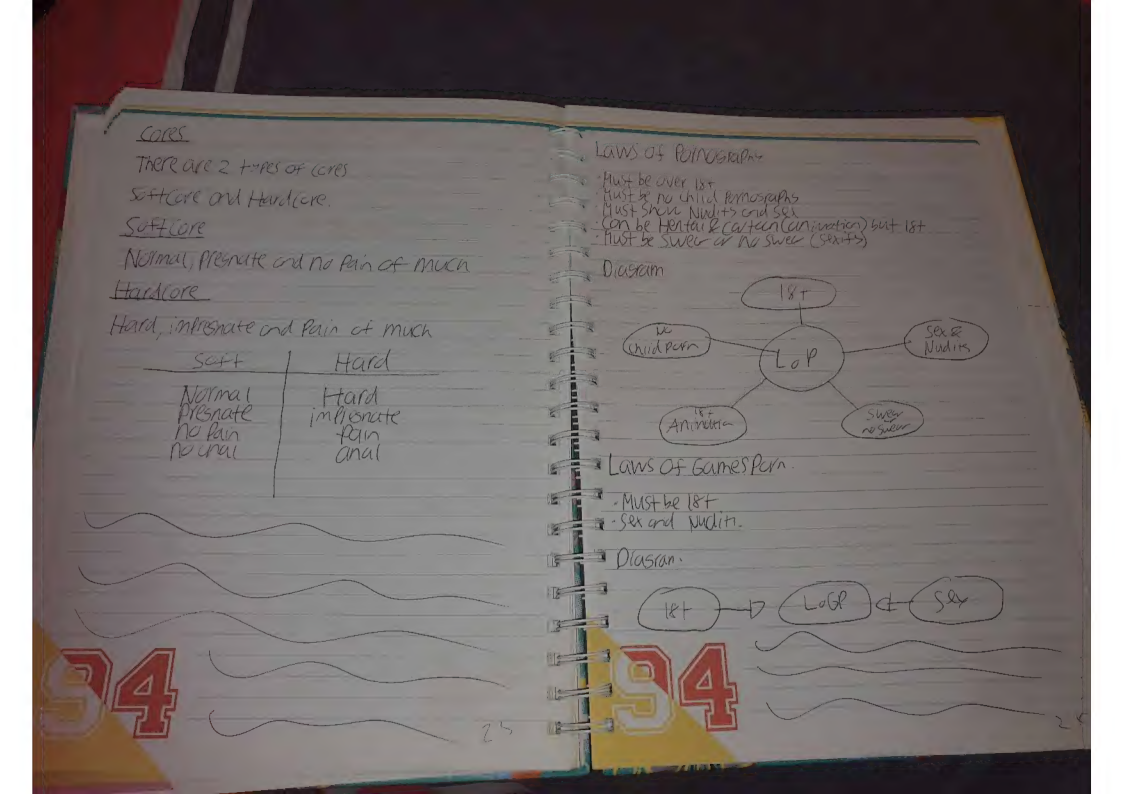


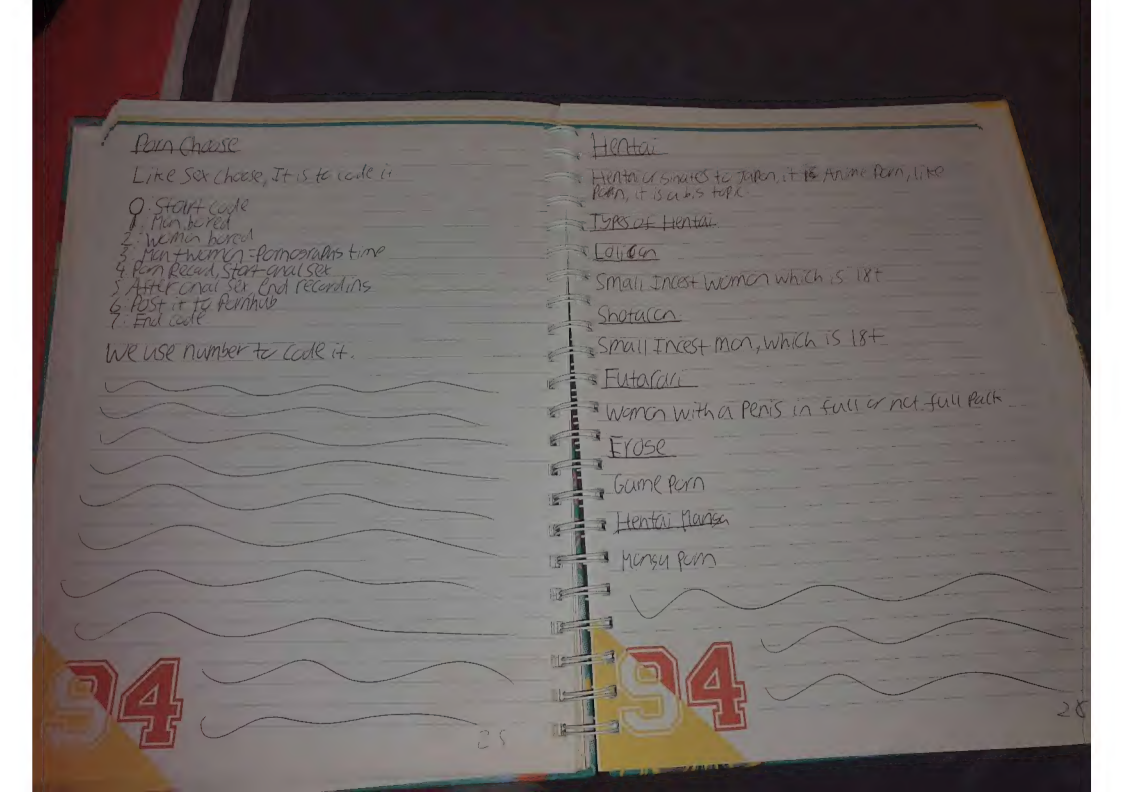


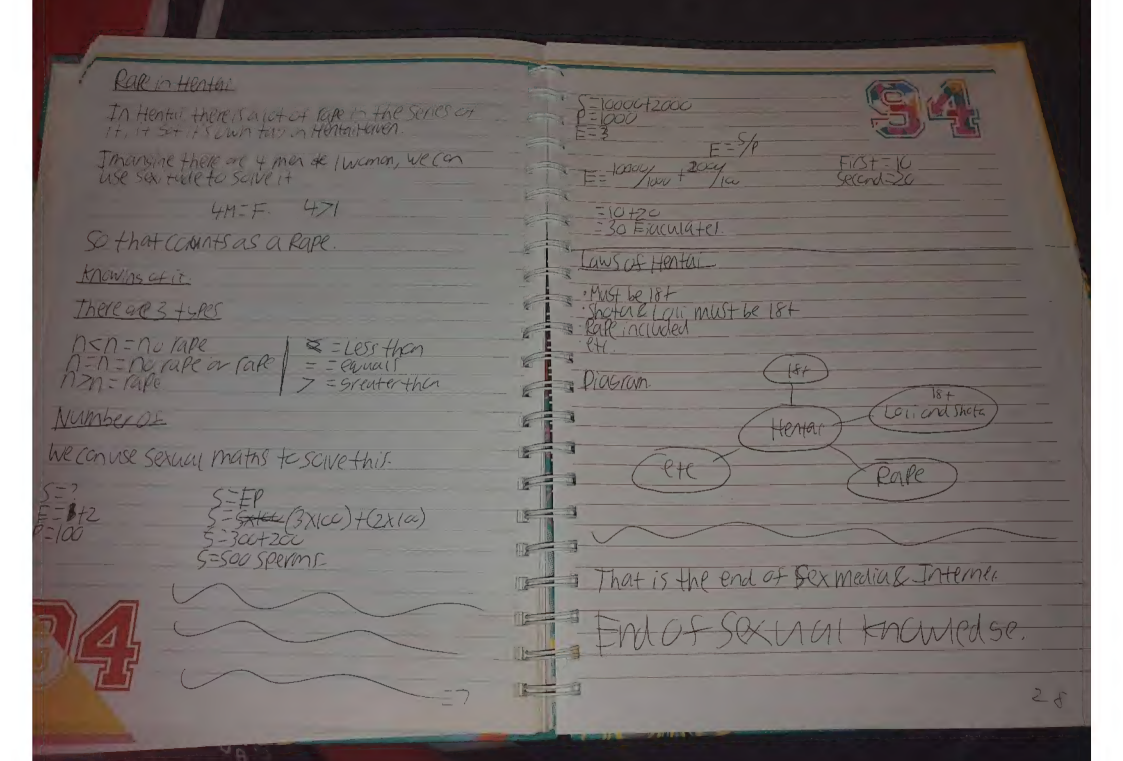




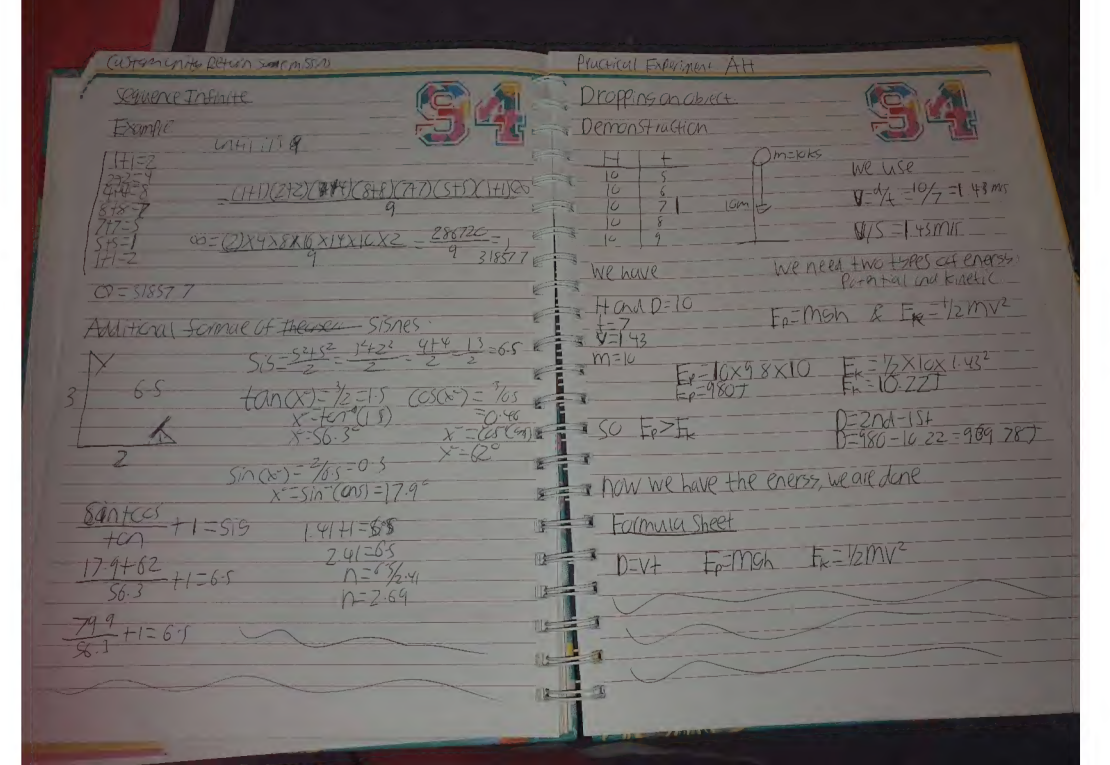
Internet & Media Sex types of AUD AGR Cations there are 3 types They are very common ones to remember Same form | ull are formestation | point Lideo Poin In this. It gives son poin at videos It has POINUSIAPHY Came Poin This is ene of the bissest teric In this, it gives son pern of somes It has POIN WEBSITE Hentai PEG 18+ Same. XVIdeos Ornhus shunster Art Porn Hentaikaven-ors In this, it gives your poin of airt, It has are all Part sites tentai , Real Life · Cortain.

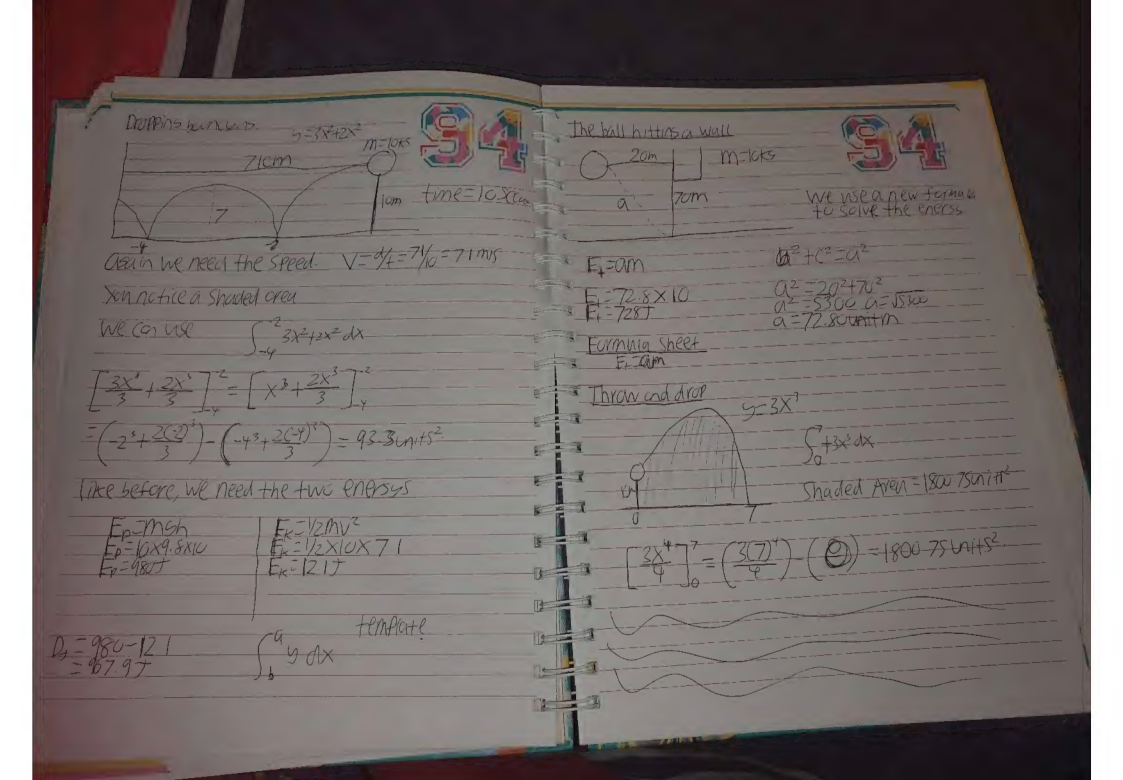






ASIGNMENT	topics	
there is 3 thinss in Sk	Sexify	
· Peront a sume ferh · Frenitis of Nucle Person & You · Service Asmonstraction	SCXITUAL SEXTSPES HITE PIEUSUA SEXMAL MATA SEXMINISTAMS	1e 719/0
	HITE Pleason Sexual math Sexual math Sex diagrams Laws and Imi Feels and Nath Semen Size Humpins Sea	Sons 19/0
	Unit 3 Ase rating Pornosialn Hentul	-28%
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	Fran	
	Nats=6	51 54 1
	Hisher=	120 marks 25 Ingres 40 marks 55 marks
	Advenced H	tight = 90 marks 12 mary 20 month 8 mons paged 1 paged 2
	21	7





#### Rita equations

When Solvins Rita, it will always

In(n)+(09(n)=DX

IN(30)+ (09(35)=3X

3 40+154=3X 494=3X

X= 494/3 = 1.646

We can use Samurai vules.

In(a)+109(b)=3X

In(a+1)+105(b-1)=3x

169 (at 1)(5-1)=3×

3 xx = ab-a+b-1

X2+9=ab-atb-1

 $25+X^2=-1 \neq 9$   $25+X^2=-10$   $5+X^2=-5$  $5+X=J-5 \neq we do not need to Solve it.$ 



IST law-

In (30) - (05(35)=3X\_3.40-154=34

1-86=3x X=1-86/3 X=0.62

2nd law

 $\frac{(09(n)+n-x^n)}{(n(n))} + \frac{(09(30)+100-x^n)}{(n(39)+100-x^n)}$ 

1.47+100=x2 0.41+100=x2 100.41=x2

X= \100.41 X=10.02

3rd Law

Sin(n)+(cs(n) +100= 10x Sin(90)+(cs(80) +100=2x In(n)+105(n) +100=10x In(30)+105(30)

+100=2X - 100-20=2X - X= 30 10 4-87

4th Jaw

109(n)=NX 109(31)=3x 1.49=3x

X=+49/7 X=0496

### Sita equations

When solving situs, it always be

in pxo9+e+++n=ny

9x109+8+17=1019

900000003=1017

y- 900000008

7-89108910-92

to be fair It on sive this!

10 Fen = 19

102 + 21:17 = 1019

100 + 3.22=1019

y= 108-22 = 1.02



## Situlaws

Like Rita, it has Yours. Ist law Fic

· (10 or Axic) = en

 $10^2 = \frac{39}{819}$   $100 = \frac{39}{322}$ 

100-322=37

96 78=37 9=3 =3226

#### 2nd law

(warning +100= \$5)

3.22 +100=y3 y3=100 003

y=V100.003 y=4.64

3 3rd law

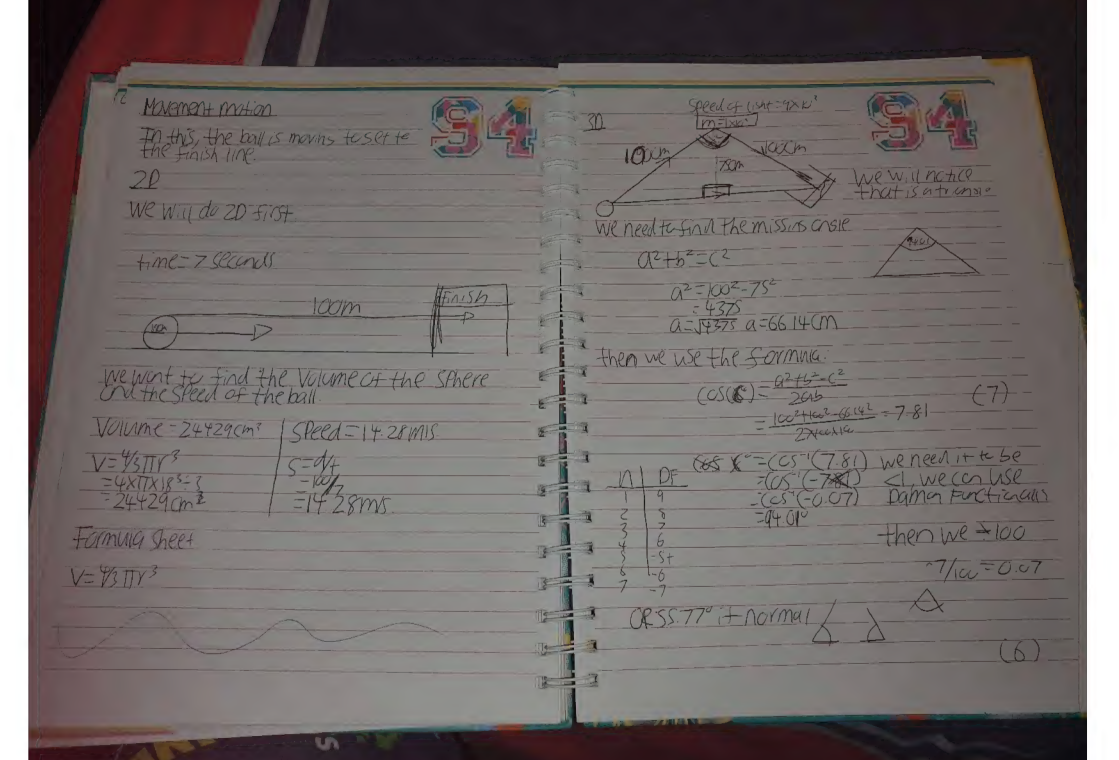
San-1(0-n)+(05-(0.n)+n=A> (torangor)+en

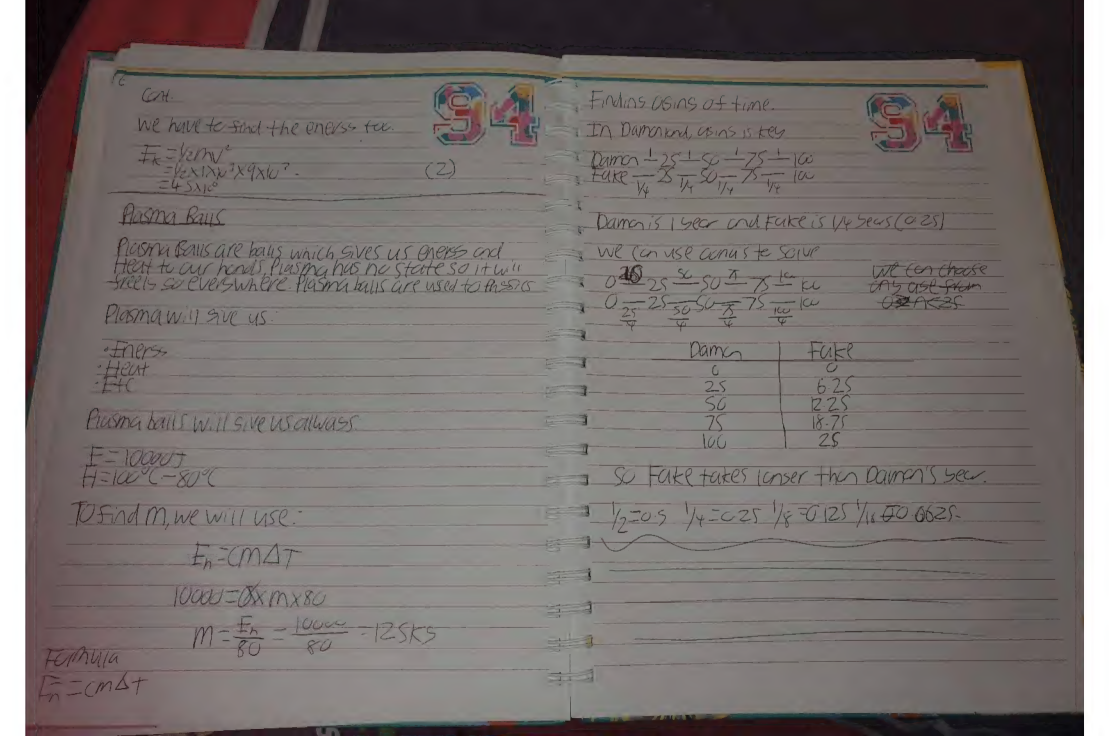
Sin (0.1)+(05'(0.1)+100=29

00-85=29

7=100.85 = 50.425 1 AC 4th (an

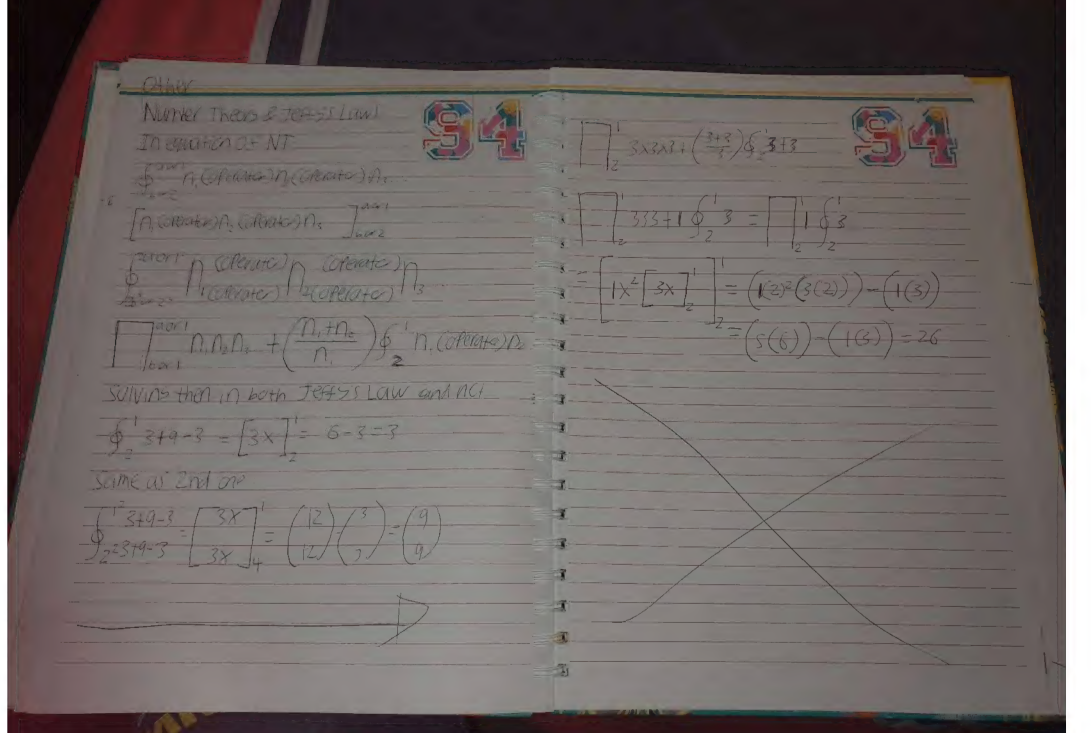
Gratins Sites & Sites We will use the formula. We often use Rita & Sites in Stapes. ((In(1)+109(0)X), (1x02+e"X)) =(09X,102.719) (=0 = (7,598.81) MATE MMINT X2 X1 7-5:51 395:00 102 719-0.95x 5-b-m(x-a) 4-598-81=395 06x(X-7) Sometimes, medions and attindes joins in A(1A(91)+105(10)x,7-175) y=395.06x-2166.61 S/ta-formula  $S_1 = \frac{\log(n) + h}{e^n + h}$ B(7,1) Formula Sheet A(5.51,7.17) C£7,1196.63 

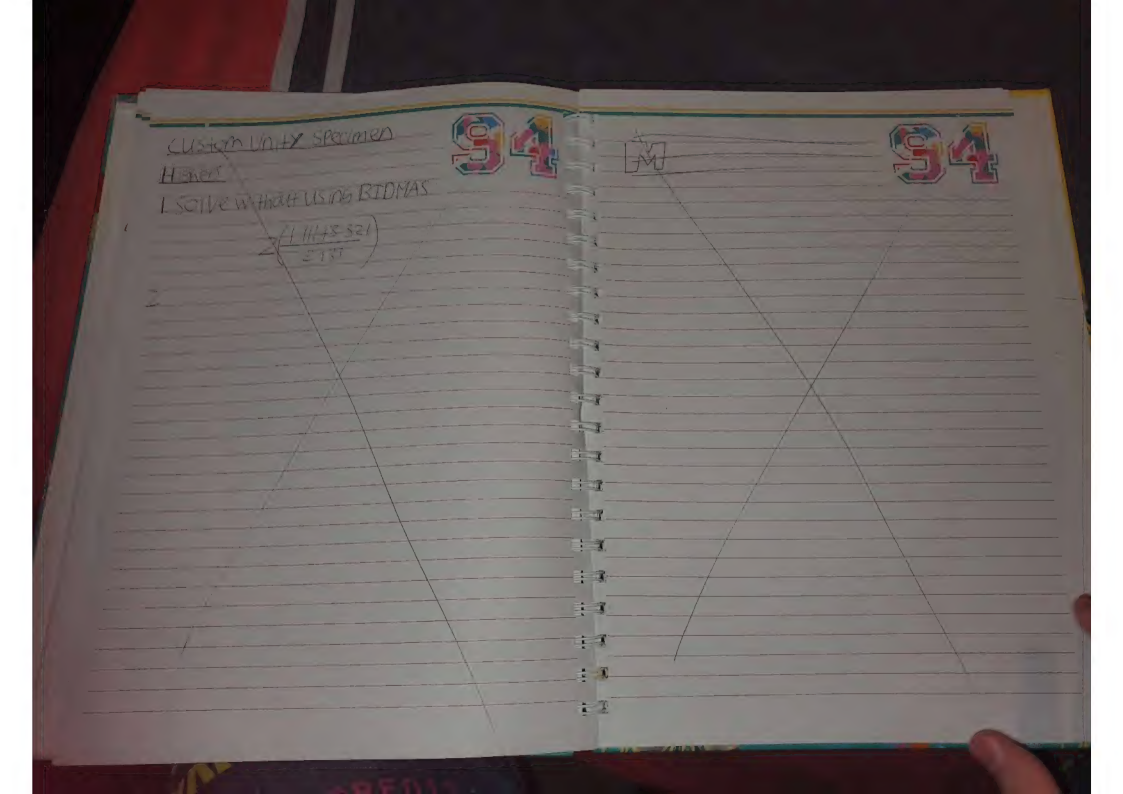




Fans 2. A object has the force of 1700 the x is Inc71) thes (70), find the We can use three sens to Find # M-0-17+5 V=6-10 = 0.03 WILMPh 3 Atriume is shown: We can use the formula. FZ-017+X10 FZ=084 In(I)+(cs(I) In that cose, it will not flout. Freda a Fort. - FIND SPRENT We can use Rita's to solve. A (or is at the speed of 17m/s. when the () X is In(90) + lusgo) = 3x, Find accleration SINCE INCOTIOS(1)=0 The formula: =0.12m/s/s

Cube as Jests · We use the subit inte Zita CUBES are the Fermine 10(1)+(0x(1))++=JZ V=6 - a But in tell 7, it will different 10(3.68)+105(3.88)+3.88=3.88Z In (3 88) +105(3.88) V=343 3.88×10388+e388 +388 3.88 Z=388 (11+4) SU Z= 3.88 The Bis famulais Jz = Volume+Aren where letters where To the state of th

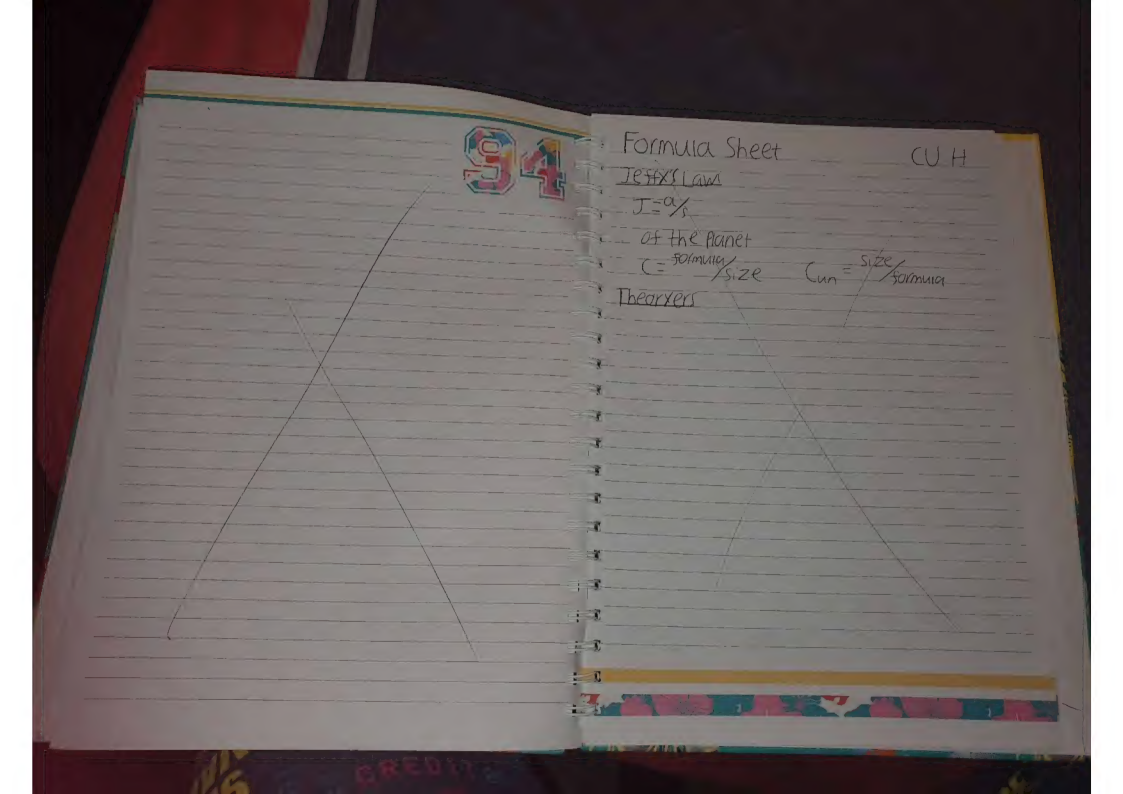


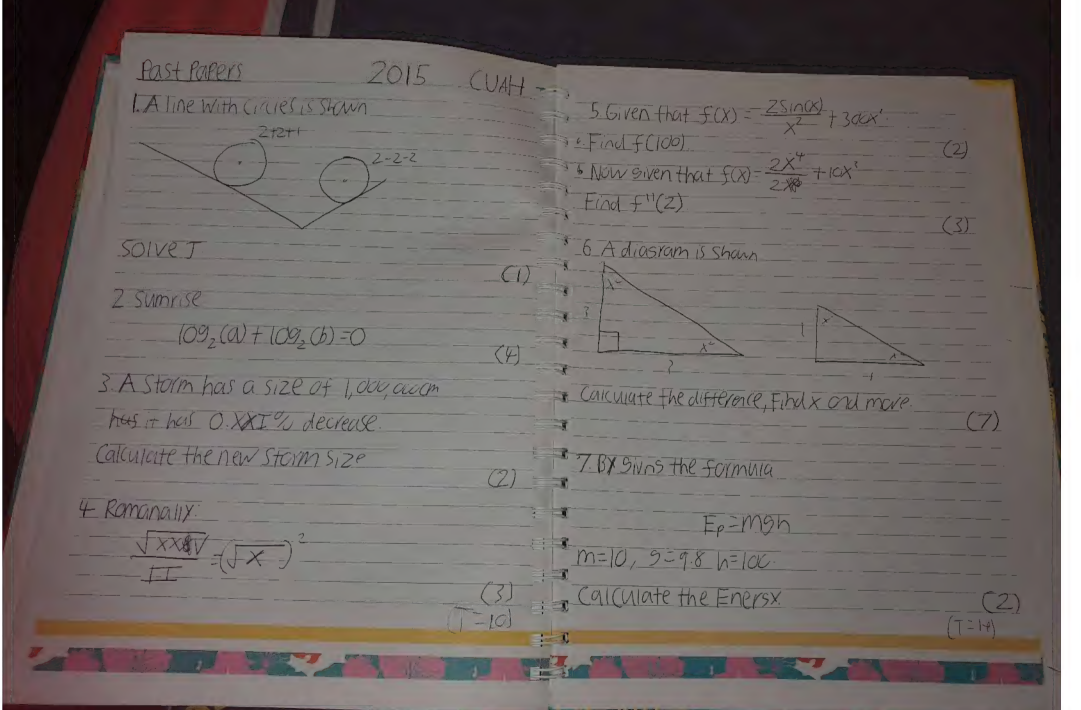


# custom unit x outcomes Dimensionia 2. A Bloody Hell OCH COME L 1A - Decemic Questions IA - Decimal substice is 18 - Testy's Lawi 10 - Thorn Mirethall 10 - Thorn Mirethall 15 - Wilmel & Areal 16 - Ozon's Areal 16 - Ozon's Conas & Conas I 11 - Pianic Send 11 - Directors & Thorses 11 - Other Constant 12 - Other Constant 13 - Other Constant 14 - Odom's number Outcome 2 - Zoomer's Theory - Carron's theory - Faker Laws - Nertune's Laws

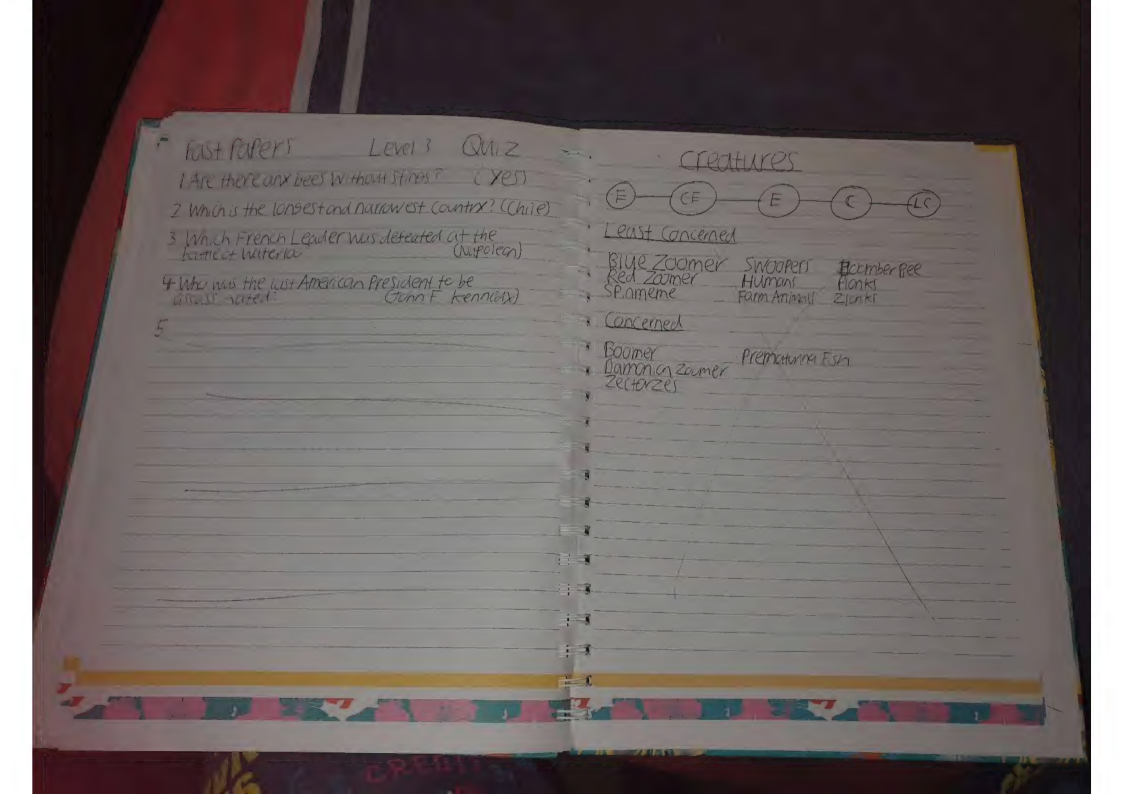








RAROCKET KUS & STEER OF IMIS  THE TIME IS Z 13 SECONDS:  A CALLEMAN THE AUSTONE  B HENCE SOIVE USES BIDMAS  2(1)12+1-191)  C BX THE EQUATION  FOX = 3X + 2X + Z  CHRUPTIC THE S. F and D. P.  9 FUNCTIONNALICALLY  (3X3+3X2+3X+3)2	(1) (1) (1) (6)	I Samura Rule this equation $a^2+b^2=2c$ For and Fully the consider.  2 Function $a^2+b^2=2c$ $a^2+b^2+b^2=2c$ $a^2+b^2+2a-2b+1=2c$ $a^2+b^2+2a-2b+2=2c$ $a^2+b^2+2a-2b-18=0$ 2 Function $a^2+b^2+2a-2b-18=0$	(1) (1)
(3x3+3x2+3x+3)1 10. ScIVE	(4)=	$\frac{(3x^{3}+3x^{2}+3x+3)^{4}}{(3x^{3}+3x^{2}+3x+3)^{4}}(1)$ $-1$ $-3x^{3}+3x^{2}+3x+3$	3 7 3 7 -3 0 5 (1) 3 0 3 0
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we sale around us a CW family one friend and uncorre What is the deal was to late An ideal is an idea of samething that's perfect but at normal xank exists in the impositation so the appearance indicate instraction of the perfect was to keep, a even if it doesn't naturally exist. \* In your large teerase years your bady is Chansins you emutions con also feel very strong These the things tesether man that a xuns person mulliply property

